Declassified in Part - Sanitized Copy Approved for Release 2014/03/25 : CIA-RDP90-00037R000100090050-0



OC-0067-86 23 January 1986

	MEMORANDUM FOR:	Deputy Director for Administration
25 <b>X</b> 1	FROM:	Director of Communications
	SUBJECT:	Weekly Report
25X1		
25X1 25X1	Section telephon Personal History reviews of their request they ret An interesting name who stated they	Administrative Management Division/Recruitment led more than 600 individuals who had received Statement (PHS) packets from OC in response to resumes or from recruitment presentations to urn the completed PHS packets as soon as possible. In other evolved from this endeavor. Of 102 applicants no longer had an interest in employment with the lated their lack of interest was due to the
		SECRET

## SECRET

SUBJECT: Weekly Report

increase in terrorism throughout the world. Although several other reasons, such as continuing education or additional job opportunities, were also cited, the requirement to serve overseas and the associated risk from terrorism was the major reason given for cancelling many employment applications.

25X1

5. The American Educational Complex delivered their revised proposal on 13 January to provide operator and technician training in support of Project LONGHORN. The contractor's proposal, a result of discussions at the school on 7 January, is in the total amount of \$285,472 and covers the expenses associated with tuition as well as lodging and board for 100 students.

25X1

- 6. A total of 4,343 hours annual leave was forfeited by OC employees in 1985.
  - 7. MERCURY Program Office (MPO):
- a. A meeting between representatives from Rockwell International Corporation, Computer Sciences Corporation, Office of Information Technology/Domestic Networks Group (OIT/DNG)/DATEX and the MERCURY Program Office (MPO) was conducted on 15 January. The purpose of the meeting was to resolve the last outstanding Design Problem Report from the External Network Server Detailed Design Review conducted last December.

25X1

2

## SECRET

volumes can be l will be fielded the model data	presented an updated draft of the results of ation model to determine potential problems in hitecture. The results show that projected handled for the four-node CONUS network which from 1986-1988. Additional refinements of will occur and expansion to simulate remote ERCURY systems is planned.
	• • • • • • • • • • • • • • • • • • •

3

SECRET

